

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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COUNTRY	Czechoslovakia	REPORT	<input type="text"/>	25X1
SUBJECT	Czech Silk, National Enterprise, Lovosice	DATE DISTR.	22 March 1954	
DATE OF INFO.	<input type="text"/>	NO. OF PAGES	5	
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		REFERENCES	<input type="text"/>	25X1

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  
THE APPRAISAL OF CONTENT IS TENTATIVE.  
(FOR KEY SEE REVERSE)

25X1

1. Czech Silk, National Enterprise, Lovosice, lies on the eastern edge of Lovosice, in the loop formed by the Lovosice - Litomerice railroad track and adjoining the fertilizer plant. The Elbe River flows on the northern side and the main Lovosice - Terezin road runs on the south. The main entrance to the plant is on this road.
2. The plant produces only artificial silk. In 1952 and 1953, it was expanded, and new buildings with modern machinery for the production of "Viskosa", a chemical used in manufacturing artificial silk, are still being added. There is an increasing demand for "Viskosa".
3. The plant is planning to make the strong cord used for lining automobile tires. In connection with planning for this new production, they have started to build larger and more modern buildings, including a boilerhouse, an engine room and a power-control room, storage space for lye and carbonic disulfide, etc. In some of these new buildings, production has already started - for instance, in the tool shop.
4. Construction is also in progress between buildings 1 and 3 as indicated on Sketch No. 1, annexed. Those two buildings are to be connected to one another by the new construction, which will be used for producing explosive silk (sic). According to the plan of the Projects Department, production was to start in 12 to 18 months from the time of observation.
5. The following are the departments and sections of the Czech Silk plant with their number designations:

## 045.1 Main production

100 - Factory management - Worker-manager, J. Stuchlik.  
110 - Production management - Eng. Slejhar (fnu).  
120 - Planning

25 YEAR RE-REVIEW

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STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC		ORR Ev	x	OSI Ev	x
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(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

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130 - Auditing offices.  
 140 - Finance department.  
 150 - Trade and Administrative matters.  
 160 - Cadre department.  
 170 - Technical testing.  
 180 - Labor and wages.  
 200 - Supplies.  
 771 - Chemical laboratory.  
 772 - Textile laboratory.  
 900 - Sales.

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2.    045.1    "Viskosa".  
       311    "Alkalicelulosa".  
       312    "Viskosa".  
       045.2    Silk bath.  
       321    Silk bath.  
       322    Weaving on bobbins.  
       323    Weaving on centrifugal machines.  
       045.3    Pressure weaving shop.  
       331    Pressure weaving shop.  
       045.4    Textiles.  
       341    Workshop.  
       342    Workshop.  
       343    Workshop.  
       344    Sorting department.  
       051    Production expenses department.
- 
3.    310    "Viskosa".  
       320    Weaving shop.  
       330    Pressure weaving shop.  
       340    Textiles.  
       028    Non-industrial matters.
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4.    047.1    Chief engineer.  
       700    Main engineering office.  
       701    Boilerhouse.  
       702    Power plant.  
       703    Water works.  
       704    "Permutit".  
       705    Engine shed.  
       730    Electrical maintenance shop.  
       047.2    Chief engineer.  
       730    General maintenance.  
       720    Machinery shops.  
       740    Building maintenance.  
       047.3    Shipping department.  
       960    Transportation.  
       052    Costs department.
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5.    800    Building.  
       780    Canteen.  
       790    Housing department.  
       047    Auxiliary production and by-products.
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Legend to Sketch 1.

25X1

1. Factory for artifical silk.
2. Area for extension of factory.
3. Fertilizer plant.
4. Lock chambers.
5. Weir.
6. Railroad bridge.
7. Old railroad station.
8. New railroad station under construction.

Legend to Sketch 2.

- A. Factory building.
  - B. Area for expansion.
  - C. Fertilizer factory.
- 
1. Old workshops.
  2. New silk baths.
  3. Boilerhouse.
  4. Old building for "Viskosa" production.
  5. Old tool shop.
  6. Water works.
  7. Laboratory.
  8. Administration office.
  9. Main entrance and guardroom.
  10. Canteen.
  11. Not identified.
  12. Not identified.
  13. Old Lovosice railroad station.
  14. New railroad station under constuction.
  15. Lock chambers.
  16. Weir.
  17. Railroad bridge.

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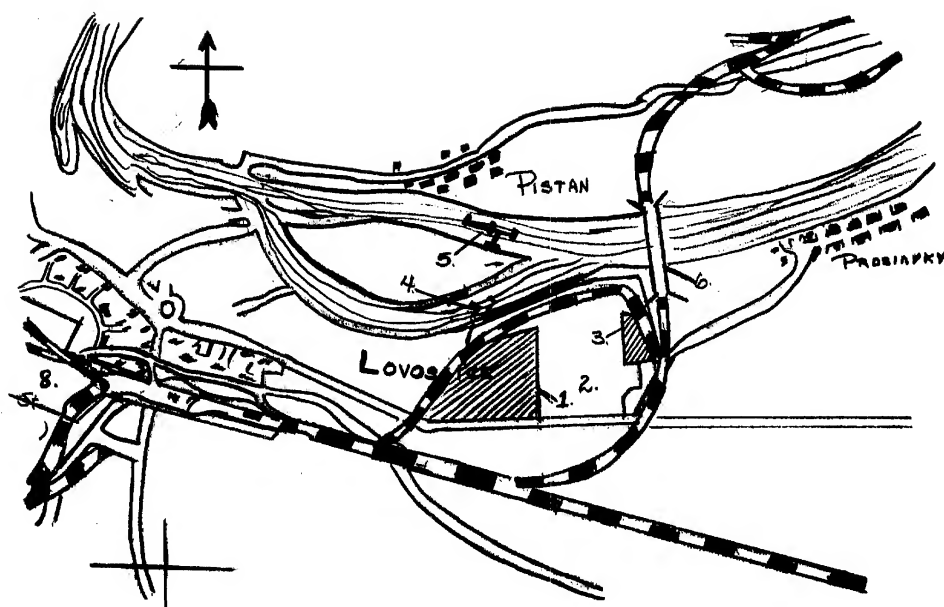
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Czech Silk, National Enterprise,  
Lovosice

25X1

Sketch 1.

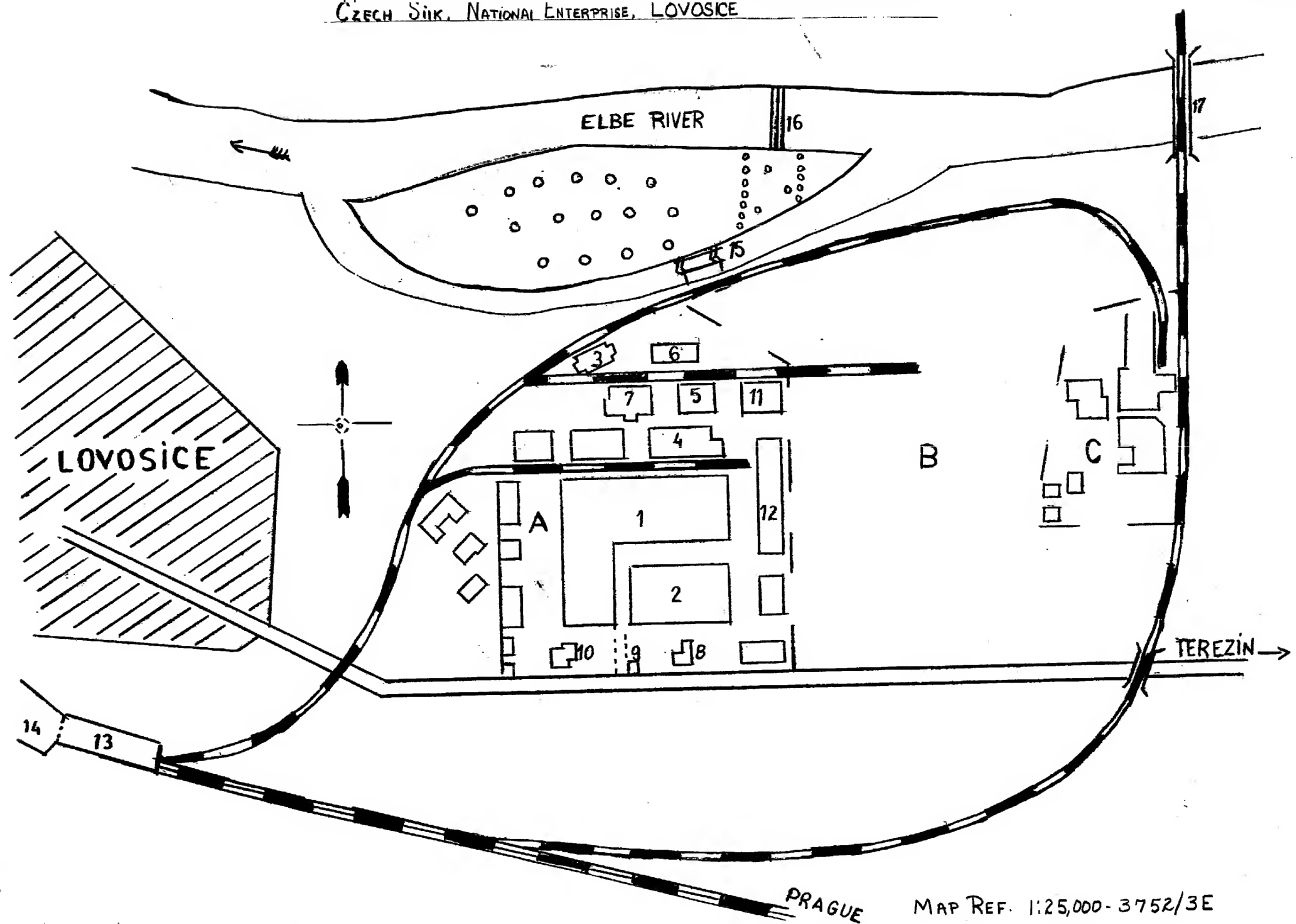
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Czech SIK, NATIONAL ENTERPRISE, LOVOSICE

SKETCH 2



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